L Number	Hits	Search Text	DB	Time stamp
1	174	double adj1 strand\$2 adj1 adapt\$r	USPAT;	2003/09/03 15:08
-			US-PGPUB;	
			EPO; JPO;	
İ			DERWENT;	
}			IBM_TDB	
2	55	1,	USPAT;	2003/09/03 14:53
		(sonicat\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
3	32	((double adj1 strand\$2 adj1 adapt\$r) and	USPAT;	2003/09/03 14:55
	32	(sonicat\$4)) and exonuclease	US-PGPUB;	2000,00,00 11.00
		(0000000, 17, 7, 00000 110000000000000000	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	28	(((double adj1 strand\$2 adj1 adapt\$r) and	USPAT;	2003/09/03 15:04
		(sonicat\$4)) and exonuclease) and (nick)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
5	2	(double adj1 strand\$2 adj1 adapt\$r) and	IBM_TDB USPAT;	2003/09/03 15:02
ا ا		(double adji strandaz adji adaptar) and (adaptar NEAR nick)	US-PGPUB;	2000,00,00
		(andre the simon season)	EPO; JPO;	
			DERWENT;	
		•	IBM_TDB	
6	55	' '	USPĀT;	2003/09/03 15:02
		(sonicat\$4)) and (sonicat\$4)	US-PGPUB;	•
			EPO; JPO;	
			DERWENT;	
7	1	   ((double adj1 strand\$2 adj1 adapt\$r) and	IBM_TDB USPAT;	2003/09/03 15:02
'	1	((double adji strand\$2 adji adapt\$r) and ((adapt\$r NEAR nick)) and (sonicat\$4)	US-PGPUB;	2003/03/03 13:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	13	, , , , , , , , , , , , , , , , , , , ,	USPĀT;	2003/09/03 15:02
		(sonicat\$4)) and exonuclease) and (nick))	US-PGPUB;	
		and shear\$5	EPO; JPO;	
			DERWENT; IBM TDB	
9	. 1	((double adj1 strand\$2 adj1 adapt\$r) and	USPAT;	2003/09/03 15:03
	<b>_</b>	(double adji strandyz adji adaptyr) and (adaptyr NEAR nick)) and (shear\$5)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	27	(nick adj1 translation) SAME (adapt\$r)	USPAT;	2003/09/03 15:04
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
11	11	((nick adj1 translation) SAME (adapt\$r))	USPAT;	2003/09/03 15:04
		and ((double adj1 strand\$2) NEAR adapt\$r)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/00/00
12	11	1 ' ' '	USPAT;	2003/09/03 15:05
		and ((double adj1 strand\$2) NEAR adapt\$r))	US-PGPUB; EPO; JPO;	
		<pre>and (fragment\$6 OR sonicat\$5 or fenton or shear\$5)</pre>	DERWENT;	
		Jucaryon	IBM TDB	
13	155	(double adj1 strand\$2 adj1 adapt\$r) and	USPAT;	2003/09/03 15:09
		(PCR)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/00/00 45 00
14	153	((double adj1 strand\$2 adj1 adapt\$r) and	USPAT;	2003/09/03 15:09
		(PCR)) and (sonicat\$4 or shear\$5 or	US-PGPUB;	
		fragment\$6)	EPO; JPO; DERWENT;	
			IBM TDB	
			מעד נועב	

			,		
15	66	(((double adj1 strand\$2 adj1 adapt\$r) and	USPAT;	2003/09/03 15:09	1
1		(PCR)) and (sonicat\$4 or shear\$5 or	US-PGPUB;		l
		fragment\$6)) and nick	EPO; JPO;		ļ
	-		DERWENT;		l
			IBM TDB		l
16	49	((((double adj1 strand\$2 adj1 adapt\$r) and	USPAT;	2003/09/03 15:09	ı
	}	(PCR)) and (sonicat\$4 or shear\$5 or	US-PGPUB;		l
		fragment\$6)) and nick) and exonuclease	EPO; JPO;		l
			DERWENT;		l
	İ		IBM TDB		l

L Number	Hits	Search Text	DB	Time stamp
1	1751	(blunt adj1 end) and adapt\$r	USPAT;	2003/09/03 16:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	92	((blunt adj1 end) and adapt\$r) and	USPAT;	2003/09/03 16:03
		((double adj1 strand\$2) NEAR adapt\$r)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	23	1 1 1 1	USPAT;	2003/09/03 16:04
		((double adj1 strand\$2) NEAR adapt\$r)) and	US-PGPUB;	
		(ligate SAME blunt SAME adapt\$r)	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	0000/00/00 16 07
4	5		USPAT;	2003/09/03 16:07
		((double adj1 strand\$2) NEAR adapt\$r)) and	US-PGPUB;	
		(ligate SAME blunt SAME adapt\$r)) and	EPO; JPO;	
		((nick gap) SAME adapt\$r)	DERWENT; IBM TDB	
_	1070	(	USPAT;	2003/09/03 16:07
5	1273	(nick adj1 translation) AND (blunt adj1	US-PGPUB;	2003/09/03 10.07
		end)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
6	16	((nick adj1 translation) AND (blunt adj1	USPAT;	2003/09/03 16:08
0	10	end)) and ((double adj1 strand\$2) NEAR	US-PGPUB;	2003,03,03 13.00
		adapt\$r)	EPO; JPO;	
		uuupty1/	DERWENT;	
			IBM TDB	
7	16	(((nick adj1 translation) AND (blunt adj1	USPAT;	2003/09/03 16:08
'		end)) and ((double adj1 strand\$2) NEAR	US-PGPUB;	
		adapt\$r)) not ((((blunt adj1 end) and	EPO; JPO;	
		adapt\$r) and ((double adj1 strand\$2) NEAR	DERWENT;	, ·
		adapt\$r)) and (ligate SAME blunt SAME	IBM TDB	
		adapt\$r)) and ((nick gap) SAME adapt\$r))	_	